

Charaf Eddine Eddibaoui

Junior Software engineer - Full-stack
Dev - Cyber-security Enthusiast

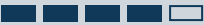
0671796531
bllllaraf55@gmail.com
https://0rph1no.github.io/site/

Skills

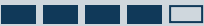
Python



Django/Flask/FastApi



C/C++



Sql

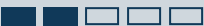


mysql, sqlite

Docker/Kubernetes



KrakenD



Linux



nginx/apache



Html/Css/Javascript



React Js / Material Ui



Interests

Web Development

WebDevelopment

Software Development

SoftwareDevelopment

Software Security

SoftwareSecurity

Languages

Arabic



English



French



Hi there, my name is charaf. I am a software engineering student at 1337(42 network) as well as full-stack developer mainly focusing on backend. As a python developer, with very notable career in cyber security(software security), i see myself fitting the needs of your company.

Profiles

charaf-e-236759274
LinkedIn

Education

1337 Software Development

Fsjes Economics

Projects

myPorfollio

My personal portfolio website
<https://0rph1no.github.io/site/>
React, MaterialUi

feelFree

A simple blogging website

A blogging system website, where users can read/publish articles likes/comment on them. Featuring crud it was built using django and mysql
Django, Mysql

Faultless

Facebook huh?

A mini social-media website featuring real-time chatting(django channels), friends etc, it was built using django,mysql, djangoestframework, redis
Django, Djdjangoestframework, redis, mysql

Flawless

Optimized Version of Flawless(Still in progress)

Trying to implement a microservice architecture having an api dedicated for users status and another one for authentication/authorization, the project is built using fastapi, djangoestframework, react, nginx, docker
fastapi, djangoestframework, react, nginx, docker, K8s

ezRecon

Recccccccccccccon

Bug bounty reconnaissance phase can be tedious, ezRecon simplify it.
Bash

smarthHuh

Think smart?

With the help of simple NLP model, Its a python game that choose a random word, and let you guess until you find it giving the closeness of your words to the wanted one
python